JUN 2 3 2004 E

Substitute fo	stinute for form 1449A/PTO			Complete if Known		
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use as many sheets as necessary)				Application Number	10/001,453	
				Filing Date	October 22, 2001	
				First Named Inventor	Brian G. Fox	
				Group Art Unit	1623	
				Examiner Name	Saidha, Tekchand	
Sheet	1	of	1	Attorney Docket Number	09820.188	

	OTHER PRIOR ART NON PATENT LITERATURE DOCUMENTS							
Exan Initia	miner als	Cite No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published	Т				
1	8		Molecular Probes, FluoReporter®Rhodamine Red™-X Protein Labeling Kit (F-6161), Product Information, Revised 3/7/01, 4 pages					
			Molecular Probes, FluoReporter®Texa Red™-X Protein Labeling Kit (F-6162), Product Information, Revised 01/23/01, 3 pages					
			Molecular Probes, FluoReporter® Tetramethylrhodamine Protein Labeling Kit (F-6163), Product Information, Revised 02/12/01, 3 pages					
			Molecular Probes, FluoReporter®Fluorescein-EX Protein Labeling Kit (F-6433), Product Information, Revised 03/09/01, 4 pages					
J	B	, A	Molecular Probes, FluoReporter® FITC Protein Labeling Kit (F-6434), Product Information, Revised 03/13/01					
 },	not	ionsidered	Molecular Probes, Section 1.2 - Kits for Labeling Proteins and Nucleic Acids, http://www.probes-com/handbook/print/0102.html , 13 pages					
	ser-l		Multiple Sequence Alignments and Consensus Sequenses Using Bioinformatic tools on EGG, http://www.egg.isu.edu/biocourses/bios599/projects/lyla_html , 7 pages					
1	8		WORSHAM et al., 2003, Amino Acid Residues of Escherichia coli Acyl Carrier Protein Involved in Heterologous Protein Interactions, Biochemistry, 42:167-176					

In		' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	,	-7/00/	
Examiner Signature	. /	$\alpha \cdot \neg \vee \kappa \alpha$	Date Considered	1 -1-1771	$\Omega/1$
		acase	Date Considered	1 / /——/	U4 .
			<u> </u>		